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"Samp_No","Lab_Location_ID","Matrix_ID","Sample_Type_Code","Lab_Coc_No","Date_Collected","Date
_Received","Date_Extracted","Date_Analyzed","Lab_Name","Lab_Samp_No","Lab_Batch_No","Analysis"
,"Analytical_Method","Extraction_Method","Cas_no","Analyte","Detected","Result","Result_Qualifier","Lab
_Result_Qualifier","Result_Units","MDL","MDL_Units","Quantitation_Limit","Quantitation_Limit_Units","Re
porting_Limit","Reporting_Limit_Units","Reportable_Result","Result_Type_Code","QC_Type","Percent_S
olids", "Percent_Lipids", "Percent_Moisture", "Total_Or_Dissolved", "Test_Type", "Basis", "Dilution_Factor", "P
ercent_Recovery", "SubSample_Amount", "SubSample_Amount_Unit", "Final_Volume", "Final_Volume_Unit"
","Comments","QAFlag","QA Date","QA Comment","QA UserName","Action"
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:19", "TestAmerica Savannah", "680-115596-1", "396143", "200.7 Metals
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5", "Aluminum", "Y", "110", "", "J", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "TOTAL", "instantial of the content of t
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
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2","Calcium","Y","55000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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6","Iron","Y","210","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:19","TestAmerica Savannah","680-115596-1","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7200","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
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7","Potassium","Y","2000","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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17:29","08/14/2015 06:19","TestAmerica Savannah","680-115596-1","396143","200.7 Metals
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5", "Sodium", "Y", "11000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "TOTAL
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0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","41","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-41-
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7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:10","TestAmerica Savannah","680-115596-1","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.060","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","",
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.27","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "3.1", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.9","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1610".""."Water"."Normal".""."08/09/2015 16:10"."08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","100","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL",
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17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.76","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:10","TestAmerica Savannah","680-115596-1","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.5","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:10", "TestAmerica Savannah", "680-115596-1", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:10","TestAmerica Savannah","680-115596-1","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
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"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:10","TestAmerica Savannah","680-115596-1","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","35","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-1","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","170","","","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","","","","","","","",""
"GKMSWARRP-080915-1610","","Water","Normal","","08/09/2015 16:10","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:23","TestAmerica Savannah","680-115596-1","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:42","TestAmerica Savannah","680-115596-10","396143","200.7 Metals
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5","Aluminum","Y","90","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 07:42"."TestAmerica Savannah"."680-115596-10"."396143"."200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","57000","","","","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:42","TestAmerica Savannah","680-115596-10","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","210","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:42","TestAmerica Savannah","680-115596-10","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7400","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:42", "TestAmerica Savannah", "680-115596-10", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2100","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:42","TestAmerica Savannah","680-115596-10","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","11000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","1.0","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
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(ICP/MS)", "200.8", "200", "7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
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"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","44","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
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7", "Beryllium", "N", "0.15", "<", "U", "ug/L", "0.15", "ug/L", "0.15", "ug/L", "0.40", "ug/L", "Yes", "TRG", "", "", "", "TO
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17:29", "08/14/2015 05:34", "TestAmerica Savannah", "680-115596-10", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.058","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:34", "TestAmerica Savannah", "680-115596-10", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4"."Cobalt","Y","0.25","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.4","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-1","Lead","Y","2.7","","","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","81","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7"."Molybdenum","Y","0.76","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:34", "TestAmerica Savannah", "680-115596-10", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.1","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
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"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015

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17:29", "08/14/2015 05:34", "TestAmerica Savannah", "680-115596-10", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.91","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4"."Silver"."N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:34","TestAmerica Savannah","680-115596-10","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","30","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","","","","","","08/09/2015 20:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-10","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","170","","","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","","","","","","","",""
"GKMSWARRP-080915-2000","","Water","Normal","","08/09/2015 20:00","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:51","TestAmerica Savannah","680-115596-10","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:46","TestAmerica Savannah","680-115596-11","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
`5","Aluminum","Y","100","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:46", "TestAmerica Savannah", "680-115596-11", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2"."Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:46","TestAmerica Savannah","680-115596-11","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","240","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:46","TestAmerica Savannah","680-115596-11","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7700","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:46","TestAmerica Savannah","680-115596-11","396143","200.7 Metals
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(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
17:29","08/14/2015 07:46","TestAmerica Savannah","680-115596-11","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "11000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:38", "TestAmerica Savannah", "680-115596-11", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","46","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", ""50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.095","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","T
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mĹ","50","mĹ","","0","","","","","",
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.25","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.2","","","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200".""."Water"."Normal".""."08/10/2015 02:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.8","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:38", "TestAmerica Savannah", "680-115596-11", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
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nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.78","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:38", "TestAmerica Savannah", "680-115596-11", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.82","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", ""
"GKMSWARRP-081015-0200".""."Water"."Normal".""."08/10/2015 02:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:38","TestAmerica Savannah","680-115596-11","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","36","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-11","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-081015-0200","","Water","Normal","","08/10/2015 02:00","08/13/2015 09:23","08/13/2015
19:58", "08/14/2015 04:54", "TestAmerica Savannah", "680-115596-11", "396099", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 07:50"."TestAmerica Savannah"."680-115596-12"."396143"."200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5", "Aluminum", "Y", "89", "", "J", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:50","TestAmerica Savannah","680-115596-12","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","59000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
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5","Manganese","Y","79","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i

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nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:50","TestAmerica Savannah","680-115596-12","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","220","","","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","",50","mL","",50","mL","",0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:50","TestAmerica Savannah","680-115596-12","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7600","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:50","TestAmerica Savannah","680-115596-12","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:50","TestAmerica Savannah","680-115596-12","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","12000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-36-0","Antimony","N","0.40","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","0","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","46","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.11","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)", "200.8", "200", "7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.26","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","2.8","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.7","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5"."Manganese","Y","87","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.77","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)", "200.8", "200", "7782-49-2", "Selenium", "Y", "1.0", "", "J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","".""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
O", "Thallium", "N", "0.10", "<", "U", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "TOT"
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:42", "TestAmerica Savannah", "680-115596-12", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:42","TestAmerica Savannah","680-115596-12","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6", "Zinc", "Y", "39", "", "", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-12","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-081015-0800","","Water","Normal","","08/10/2015 08:00","08/13/2015 09:23","08/13/2015
```

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(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5", "Aluminum", "Y", "98", "", "J", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","61000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","210","","","","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","",""initial","Wet","1","","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","8000","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7"."Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:54","TestAmerica Savannah","680-115596-13","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","12000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0", "Antimony", "N", "0.40", "<", "U", "ug/L", "0.40", "ug/L", "0.40", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:46", "TestAmerica Savannah", "680-115596-13", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:46", "TestAmerica Savannah", "680-115596-13", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-41-7","Beryllium","N","0.15","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
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19:58", "08/14/2015 04:57", "TestAmerica Savannah", "680-115596-12", "396099", "245.1 Mercury

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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.043","","J","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:46", "TestAmerica Savannah", "680-115596-13", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.33","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:46", "TestAmerica Savannah", "680-115596-13", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.0","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.5","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","VVet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","110","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.80","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.1","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","".""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400".""."Water"."Normal".""."08/10/2015 14:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
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2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:46","TestAmerica Savannah","680-115596-13","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","36","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-13","396152","SM2340B Total
"GKMSWARRP-081015-1400","","Water","Normal","","08/10/2015 14:00","08/13/2015 09:23","08/13/2015
20:03", "08/14/2015 08:08", "TestAmerica Savannah", "680-115596-13", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","89","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","61000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","200","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","",""initial","Wet","1","",50","mL","50","mL","",0","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7900","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2300","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","",
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:58","TestAmerica Savannah","680-115596-14","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","12000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","1.0","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
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","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","46","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.048","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.33","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:50", "TestAmerica Savannah", "680-115596-14", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.0","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.2","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","110","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:50", "TestAmerica Savannah", "680-115596-14", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.76","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:50", "TestAmerica Savannah", "680-115596-14", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.96","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
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"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.9","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:50","TestAmerica Savannah","680-115596-14","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-6","Zinc","Y,","46","","","","","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-14","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-081015-2000","","Water","Normal","","08/10/2015 20:00","08/13/2015 09:23","08/13/2015
20:03", "08/14/2015 08:21", "TestAmerica Savannah", "680-115596-14", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:02","TestAmerica Savannah","680-115596-15","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5", "Aluminum", "Y", "98", "", "J", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:02","TestAmerica Savannah","680-115596-15","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","62000","","","","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:02","TestAmerica Savannah","680-115596-15","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","210","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:02","TestAmerica Savannah","680-115596-15","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","8100","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:02","TestAmerica Savannah","680-115596-15","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2300","","","","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
."initial","Wet","1","","50","mL","50","mL","","0","","","","",
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
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5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","0","","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","47","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","",""init ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9", "Cadmium", "Y", "0.18", "", "", "ug/L", "0.043", "ug/L", "0.043", "ug/L", "0.10", "ug/L", "Yes", "TRG", "", "", "", "TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.28","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:54", "TestAmerica Savannah", "680-115596-15", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "3.7", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.3","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:54", "TestAmerica Savannah", "680-115596-15", "396123", "200.8 Metals
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17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
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(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.79","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.6","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:54", "TestAmerica Savannah", "680-115596-15", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.3","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:54", "TestAmerica Savannah", "680-115596-15", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:54","TestAmerica Savannah","680-115596-15","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","47","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial"," Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-15","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","190","","","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
"GKMSWARRP-081115-0200","","Water","Normal","","08/11/2015 02:00","08/13/2015 09:23","08/13/2015
20:03","08/14/2015 08:39","TestAmerica Savannah","680-115596-15","396139","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:06","TestAmerica Savannah","680-115596-16","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","92","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:06","TestAmerica Savannah","680-115596-16","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","59000","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:06", "TestAmerica Savannah", "680-115596-16", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
```

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6","Iron","Y","220","","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:06","TestAmerica Savannah","680-115596-16","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7500","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:06","TestAmerica Savannah","680-115596-16","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2100","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:06", "TestAmerica Savannah", "680-115596-16", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "11000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600".""."Water"."Normal".""."08/08/2015 16:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL",","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","ug/L","Yes","TRG","","","","","
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.17","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","2.8","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
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tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","3.2","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5", "Manganese", "Y", "50", "", "", "ug/L", "1.2", "ug/L", "1.2", "ug/L", "2.5", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.77","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.5","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.0","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:58", "TestAmerica Savannah", "680-115596-16", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:58","TestAmerica Savannah","680-115596-16","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:58", "TestAmerica Savannah", "680-115596-16", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.9","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:58", "TestAmerica Savannah", "680-115596-16", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","22","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-16","396152","SM2340B Total
Hardness (as CaCO3) by calculation", "2340B-2011", "", "STL00009", "Total
Hardness","Y","180","","","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","","","","","","","","",""
"GKMSWARRP-080815-1600","","Water","Normal","","08/08/2015 16:00","08/13/2015 09:23","08/13/2015
20:03","08/14/2015 08:42","TestAmerica Savannah","680-115596-16","396139","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:10","TestAmerica Savannah","680-115596-17","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","140","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:10","TestAmerica Savannah","680-115596-17","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","57000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:10","TestAmerica Savannah","680-115596-17","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","390","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 08:10","TestAmerica Savannah","680-115596-17","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7100","","","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:10", "TestAmerica Savannah", "680-115596-17", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2000","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:10","TestAmerica Savannah","680-115596-17","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5"."Sodium","Y","9700","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3", "Barium", "Y", "42", "", "", "ug/L", "0.14", "ug/L", "0.14", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7"."Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.057","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","",""
OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
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17:29", "08/14/2015 06:02", "TestAmerica Savannah", "680-115596-17", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","","","","","","","",
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.22","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "4.0", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","5.8","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","61","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7"."Molybdenum","Y","0.78","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.1","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-
2", "Selenium", "N", "0.58", "<", "U", "ug/L", "0.58", "ug/L", "0.58", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL"."initial"."Wet"."1".""."50"."mL"."50"."mL".""."0".""."".""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:02", "TestAmerica Savannah", "680-115596-17", "396123", "200.8 Metals
 (ICP/MS)","200.8","200","7440-62-2","Vanadium","Y","0.32","","J","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTA \\
L","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:02","TestAmerica Savannah","680-115596-17","396123","200.8 Metals
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(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","28","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-17","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","170","","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
"GKMSWARRP-080815-2000","","Water","Normal","","08/08/2015 20:00","08/13/2015 09:23","08/13/2015
20:03","08/14/2015 08:45","TestAmerica Savannah","680-115596-17","396139","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-6","Mercury","N","0.080","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:21", "TestAmerica Savannah", "680-115596-18", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5", "Aluminum", "Y", "120", "", "J", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:21","TestAmerica Savannah","680-115596-18","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","55000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:21","TestAmerica Savannah","680-115596-18","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","290","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","".""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:21","TestAmerica Savannah","680-115596-18","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7000","","","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:21","TestAmerica Savannah","680-115596-18","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","1900","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:21","TestAmerica Savannah","680-115596-18","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","9400","","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400".""."Water"."Normal".""."08/08/2015 00:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:06", "TestAmerica Savannah", "680-115596-18", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-39-
```

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3","Barium","Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.093","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:06", "TestAmerica Savannah", "680-115596-18", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.19","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.2","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400".""."Water"."Normal".""."08/08/2015 00:00"."08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","4.1","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5", "Manganese", "Y", "56", "", "", "ug/L", "1.2", "ug/L", "1.2", "ug/L", "2.5", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.73","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.1","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-
2", "Selenium", "N", "0.58", "<", "U", "ug/L", "0.58", "ug/L", "0.58", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
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4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",

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"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
Ò","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
17:29","08/14/2015 06:06","TestAmerica Savannah","680-115596-18","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6", "Zinc", "Y", "27", "", "", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-18","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080815-2400","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23"."08/13/2015
20:03", "08/14/2015 08:48", "TestAmerica Savannah", "680-115596-18", "396139", "245.1 Mercury
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:26", "TestAmerica Savannah", "680-115596-19", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","100","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:26","TestAmerica Savannah","680-115596-19","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","57000","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:26", "TestAmerica Savannah", "680-115596-19", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","250","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:26", "TestAmerica Savannah", "680-115596-19", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7200","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 08:26", "TestAmerica Savannah", "680-115596-19", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","1900","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 08:26","TestAmerica Savannah","680-115596-19","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "10000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","44","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:10", "TestAmerica Savannah", "680-115596-19", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.050","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.18","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23"."08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.4","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","3.6","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5"."Manganese","Y","54","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.71","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
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17:29", "08/14/2015 06:10", "TestAmerica Savannah", "680-115596-19", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","0.94","","J","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.84","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","".""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
`O","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:10","TestAmerica Savannah","680-115596-19","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6", "Zinc", "Y", "25", "", "", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015
09:23","","08/14/2015 10:39","TestAmerica Savannah","680-115596-19","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080915-0400","","Water","Normal","","08/09/2015 04:00","08/13/2015 09:23","08/13/2015
20:03", "08/14/2015 08:51", "TestAmerica Savannah", "680-115596-19", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:35", "TestAmerica Savannah", "680-115596-2", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","N","24","<","U","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","TOTAL","
initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 06:35","TestAmerica Savannah","680-115596-2","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","N","25","<","U","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","in
itial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:35", "TestAmerica Savannah", "680-115596-2", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial"," Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:35", "TestAmerica Savannah", "680-115596-2", "396143", "200.7 Metals
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(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","N","33","<","U","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL"
17:29","08/14/2015 06:35","TestAmerica Savannah","680-115596-2","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","N","17","<","U","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","","TOTAL"
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 06:35", "TestAmerica Savannah", "680-115596-2", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-5","Sodium","Y","1400","",","","","","","480","ug/L","1000","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:34","TestAmerica Savannah","680-115596-2","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","N","0.14","<","U","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL",""."0",""."","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","TO
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-43-
TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:34","TestAmerica Savannah","680-115596-2","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","N","0.12","<","U","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTA
L","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620".""."Water"."Normal".""."08/09/2015 16:20"."08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","0.88","","J","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL",""50","mL","","0","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-92-
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AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:34","TestAmerica Savannah","680-115596-2","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTA
L","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","0.48","","J","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:34","TestAmerica Savannah","680-115596-2","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-
2", "Selenium", "N", "0.58", "<", "U", "ug/L", "0.58", "ug/L", "0.58", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620".""."Water"."Normal".""."08/09/2015 16:20"."08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
17:29", "08/14/2015 04:34", "TestAmerica Savannah", "680-115596-2", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.9","ug/L","Yes","TRG","","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:34","TestAmerica Savannah","680-115596-2","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","N","2.8","<","U","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial
","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-2","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080915-1620","","Water","Normal","","08/09/2015 16:20","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:26","TestAmerica Savannah","680-115596-2","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", "" "" "" "" "GKMSWARRP-080915-1200", "", "Water", "Normal", "", "08/09/2015 12:00", "08/13/2015 09:23", "08/13/2015
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(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","270","","","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","in
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1","Lead","N","0.060","<","U","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","TOT

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itial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 05:00","TestAmerica Savannah","680-115596-20","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","56000","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 05:00","TestAmerica Savannah","680-115596-20","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","800","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","","50","mL","",50","mL","",0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 05:00", "TestAmerica Savannah", "680-115596-20", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7300","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 05:00","TestAmerica Savannah","680-115596-20","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2000","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23"."08/13/2015
16:45", "08/14/2015 05:00", "TestAmerica Savannah", "680-115596-20", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","10000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","Y","0.64","","J","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.13","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.33","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL",""50","mL","","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","6.4","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1"."Lead","Y","11","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45". "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","93","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.82","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.1","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.88","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:41", "TestAmerica Savannah", "680-115596-20", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2"."Vanadium","Y","0.40","","J","uq/L","0.30","uq/L","0.30","uq/L","1.0","uq/L","Yes","TRG","","","","","","TOTA
L","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1200","","Water","Normal","","08/09/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:41","TestAmerica Savannah","680-115596-20","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","48","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
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Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
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20:03", "08/14/2015 08:54", "TestAmerica Savannah", "680-115596-20", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6", "Mercury", "N", "0.080", "<", "U", "ug/L", "0.080", "ug/L", "0.080", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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16:45","08/14/2015 04:48","TestAmerica Savannah","680-115596-21","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","97","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45", "08/14/2015 04:48", "TestAmerica Savannah", "680-115596-21", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","58000","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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16:45", "08/14/2015 04:48", "TestAmerica Savannah", "680-115596-21", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","200","","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 04:48","TestAmerica Savannah","680-115596-21","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7500","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2100","","","","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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16:45", "08/14/2015 04:48", "TestAmerica Savannah", "680-115596-21", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","11000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL ","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
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0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:29","TestAmerica Savannah","680-115596-21","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","","","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:29","TestAmerica Savannah","680-115596-21","396123","200.8 Metals
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:29", "TestAmerica Savannah", "680-115596-21", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:29", "TestAmerica Savannah", "680-115596-21", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.26","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:29", "TestAmerica Savannah", "680-115596-21", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.6","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
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nitial","Wet","1",""50","mL","50","mL",""0","","","""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:29","TestAmerica Savannah","680-115596-21","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","94","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080915-1600","","Water","Normal","","08/09/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:29", "TestAmerica Savannah", "680-115596-21", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.75","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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16:45","08/14/2015 02:29","TestAmerica Savannah","680-115596-21","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
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2","Selenium","N","0.58","<","U","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOT
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(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
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(ICP/MS)","200.8","200","7440-28-
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16:45","08/14/2015 02:29","TestAmerica Savannah","680-115596-21","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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Hardness (as CaCO3) by calculation", "2340B-2011", "", "STL00009", "Total
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18:05", "08/14/2015 02:22", "TestAmerica Savannah", "680-115596-21", "396099", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
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(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","140","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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2","Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","360","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7800","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "TOTAL
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0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","1.0","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
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0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","TOT

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"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
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"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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3", "Barium", "Y", "47", "", "ug/L", "0.14", "ug/L", "0.14", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "init
ial","Wet","1","","50","mL","50","mL","',"0","","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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16:45","08/14/2015 02:33","TestAmerica Savannah","680-115596-22","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:33", "TestAmerica Savannah", "680-115596-22", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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4","Cobalt","Y","0.30","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
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"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.9","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","4.3","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","95","","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)", "200.8", "200", "7439-98-
7","Molybdenum","Y","0.84","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
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0","Nickel","Y","1.4","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45", "08/14/2015 02:33", "TestAmerica Savannah", "680-115596-22", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-0800","","Water","Normal","","08/11/2015 08:00","08/13/2015 09:23","08/13/2015
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0", "Thallium", "N", "0.10", "<", "U", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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16:45","08/14/2015 02:33","TestAmerica Savannah","680-115596-22","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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16:45", "08/14/2015 02:33", "TestAmerica Savannah", "680-115596-22", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","46","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","","","","","","08/11/2015 08:00","08/13/2015
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Hardness (as CaCO3) by calculation", "2340B-2011", "", "STL00009", "Total
Hardness","Y","180","","","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","","","","","","","","","",""
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20:03", "08/14/2015 08:58", "TestAmerica Savannah", "680-115596-22", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6", "Mercury", "N", "0.080", "<", "U", "ug/L", "0.080", "ug/L", "0.080", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "", "T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","120","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45", "08/14/2015 04:56", "TestAmerica Savannah", "680-115596-23", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","62000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7439-89-
6"."Iron"."Y"."230","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 04:56","TestAmerica Savannah","680-115596-23","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","8000","","","","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","TOTAL",
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7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
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(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","46","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""","""",""",""","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7", "Beryllium", "N", "0.15", "<", "U", "ug/L", "0.15", "ug/L", "0.15", "ug/L", "0.40", "ug/L", "Yes", "TRG", "", "", "", "TO"
TAL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.11","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","TO
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.34","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","4.3","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23"."08/13/2015
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(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.6","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
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(ICP/MS)","200.8","200","7439-96-
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"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.82","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
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16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
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0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.62","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:37", "TestAmerica Savannah", "680-115596-23", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:37","TestAmerica Savannah","680-115596-23","396123","200.8 Metals
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0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1400","","Water","Normal","","08/11/2015 14:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:37", "TestAmerica Savannah", "680-115596-23", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","41","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","","","","","","08/11/2015 14:00","08/13/2015
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Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
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20:03","08/14/2015 09:07","TestAmerica Savannah","680-115596-23","396139","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7429-90-
5","Áluminum","Y","100","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7440-70-
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2","Calcium","Y","61000","","","","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","210","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 05:12","TestAmerica Savannah","680-115596-24","396143","200.7 Metals
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4","Magnesium","Y","7900","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","","","",""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5"."Sodium"."Y"."12000"."","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45", "08/14/2015 02:45", "TestAmerica Savannah", "680-115596-24", "396123", "200.8 Metals
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0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
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9","Cadmium","Y","0.11","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","",""
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL"
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4","Cobalt","Y","0.31","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
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8","Copper","Y","3.1","","","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP/MS)","200.8","200","7439-92-
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5", "Manganese", "Y", "99", "", "", "ug/L", "1.2", "ug/L", "1.2", "ug/L", "2.5", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
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7","Molybdenum","Y","0.78","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0",""."".""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:45", "TestAmerica Savannah", "680-115596-24", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:45", "TestAmerica Savannah", "680-115596-24", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1200","","Water","Normal","","08/11/2015 12:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:45", "TestAmerica Savannah", "680-115596-24", "396123", "200.8 Metals
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6", "Zinc", "Y", "39", "", "", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
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Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","190","","","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
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(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","85","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7440-70-
2"."Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","310","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","",""initial","Wet","1","","50","mL","","0","","","",""
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4","Magnesium","Y","7600","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
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"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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AL","initial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-38-
2","Arsenic","Y","0.38","","J","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","","TOTAL",
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3"."Barium"."Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
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"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","ug/L","Yes","TRG","","","","","
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3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL"
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4","Cobalt","Y","0.13","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","","TOTAL",
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8","Copper","Y","3.2","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
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1","Lead","Y","4.2","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)","200.8","200","7439-96-
5"."Manganese","Y","24","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:57","TestAmerica Savannah","680-115596-25","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.81","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:57", "TestAmerica Savannah", "680-115596-25", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
O","Nickel","Y","1.1","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:57","TestAmerica Savannah","680-115596-25","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.1","","J
mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:57","TestAmerica Savannah","680-115596-25","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 02:57", "TestAmerica Savannah", "680-115596-25", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:57","TestAmerica Savannah","680-115596-25","396123","200.8 Metals
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2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0005","","Water","Normal","","08/08/2015 00:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 02:57","TestAmerica Savannah","680-115596-25","396123","200.8 Metals
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6", "Zinc", "Y", "18", "", "J", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
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09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-25","396152","SM2340B Total
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(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "0", "", "", "", "", ""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 05:19", "TestAmerica Savannah", "680-115596-26", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","99","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
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2","Calcium","Y","58000","","","","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial"."Wet"."1".""."50"."mL"."50"."mL".""."0".""."".""
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6","Iron","Y","180","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","","50","mL","","0","","","",""
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4","Magnesium","Y","7600","","F1","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTA
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7","Potassium","Y","2100","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
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3","Barium","Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
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7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","",""
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16:45","08/14/2015 03:01","TestAmerica Savannah","680-115596-26","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
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4","Cobalt","Y","0.32","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
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8", "Copper", "Y", "2.9", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45", "08/14/2015 03:01", "TestAmerica Savannah", "680-115596-26", "396123", "200.8 Metals
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1","Lead","Y","2.0","","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45","08/14/2015 03:01","TestAmerica Savannah","680-115596-26","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","100","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 03:01", "TestAmerica Savannah", "680-115596-26", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.75","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 03:01","TestAmerica Savannah","680-115596-26","396123","200.8 Metals
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B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","","50","
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4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1600","","Water","Normal","","08/11/2015 16:00","08/13/2015 09:23","08/13/2015
16:45", "08/14/2015 03:01", "TestAmerica Savannah", "680-115596-26", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
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(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
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6", "Zinc", "Y", "36", "", "", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
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(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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5","Aluminum","Y","160","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 05:35","TestAmerica Savannah","680-115596-27","396143","200.7 Metals
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2","Calcium","Y","59000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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6","Iron","Y","760","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","","50","mL","",50","mL","",0","","",""
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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4","Magnesium","Y","7500","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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16:45","08/14/2015 05:35","TestAmerica Savannah","680-115596-27","396143","200.7 Metals
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7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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mL","50","mL","","0","","","",""

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"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
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"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 03:26","TestAmerica Savannah","680-115596-27","396123","200.8 Metals
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3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
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9","Cadmium","Y","0.050","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","T
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3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL"
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8", "Copper", "Y", "5.5", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 03:26","TestAmerica Savannah","680-115596-27","396123","200.8 Metals
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1"."Lead"."Y"."10"."".""."ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45","08/14/2015 03:26","TestAmerica Savannah","680-115596-27","396123","200.8 Metals
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5", "Manganese", "Y", "37", "", "", "ug/L", "1.2", "ug/L", "1.2", "ug/L", "2.5", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1",""50","mL","50","mL","","0","","","",""
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O"."Nickel"."Y","1.6","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
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16:45","08/14/2015 03:26","TestAmerica Savannah","680-115596-27","396123","200.8 Metals
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4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
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"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
16:45","08/14/2015 03:26","TestAmerica Savannah","680-115596-27","396123","200.8 Metals
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2","Vanadium","Y","0.31","","J","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTA
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"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
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Wet","1","","50","mL","50","mL","","0","","","",""
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09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-27","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080715-2200","","Water","Normal","","08/07/2015 22:00","08/13/2015 09:23","08/13/2015
20:03", "08/14/2015 09:22", "TestAmerica Savannah", "680-115596-27", "396139", "245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",""
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:06","TestAmerica Savannah","680-115596-3","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","120","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:06", "TestAmerica Savannah", "680-115596-3", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:06", "TestAmerica Savannah", "680-115596-3", "396143", "200.7 Metals
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(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","270","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:06","TestAmerica Savannah","680-115596-3","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7800","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:06", "TestAmerica Savannah", "680-115596-3", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:06","TestAmerica Savannah","680-115596-3","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","12000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL ","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
"."initial"."Wet"."1".""."50"."mL"."50"."mL".""."0"."".""."".""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.10","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210".""."Water"."Normal".""."08/11/2015 12:10"."08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
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8","Copper","Y","3.2","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","3.2","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-5","Manganese","Y","110","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.85","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.3","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.1","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL",
"initial","Wet","1","","50","mL",""50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 04:58","TestAmerica Savannah","680-115596-3","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 04:58", "TestAmerica Savannah", "680-115596-3", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-6","Zinc","Y","43","","","","","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-3","396152","SM2340B Total
Hardness (as CaCO3) by calculation", "2340B-2011", "", "STL00009", "Total
"GKMSWARRP-081115-1210","","Water","Normal","","08/11/2015 12:10","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 03:58","TestAmerica Savannah","680-115596-3","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
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OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:10", "TestAmerica Savannah", "680-115596-4", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-5","Aluminum","N","24","U","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","
initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:10","TestAmerica Savannah","680-115596-4","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","N","25","<","U","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","in
itial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:10", "TestAmerica Savannah", "680-115596-4", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:10","TestAmerica Savannah","680-115596-4","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","N","33","<","U","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","","","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 07:10", "TestAmerica Savannah", "680-115596-4", "396143", "200.7 Metals
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 07:10"."TestAmerica Savannah"."680-115596-4"."396143"."200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "1300", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL",
"initial","Wet","1","","50","mL","50","mL","","","","","","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","N","0.14","<","U","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)", "200.8", "200", "7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","
TOTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","N","0.12","<","U","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTA
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","0.71","","J","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29". "08/14/2015 05:02". "TestAmerica Savannah". "680-115596-4". "396123". "200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","N","0.060","<","U","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTA
L","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7"."Molybdenum","N","0.45","<","U","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.79","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:02","TestAmerica Savannah","680-115596-4","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0", "Thallium", "N", "0.10", "<", "U", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL"."initial"."Wet"."1".""."50"."mL"."50"."mL".""."0"."".""."".""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
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17:29", "08/14/2015 05:02", "TestAmerica Savannah", "680-115596-4", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","N","2.8","<","U","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial
","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-4","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","N","3.3","<","U","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","
initial","Wet","1","","","","","","","","","","",""
"GKMSWARRP-081115-1220","","Water","Normal","","08/11/2015 12:20","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:10","TestAmerica Savannah","680-115596-4","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:14", "TestAmerica Savannah", "680-115596-5", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Áluminum","Y","120","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:14","TestAmerica Savannah","680-115596-5","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","240","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7439-95-
4","Magnesium","Y","7800","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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17:29", "08/14/2015 07:14", "TestAmerica Savannah", "680-115596-5", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","",
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:14", "TestAmerica Savannah", "680-115596-5", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "12000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","45","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.11","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3", "Chromium", "N", "1.0", "<", "U", "ug/L", "1.0", "ug/L", "1.0", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
À","Cobalt","Y","0.33","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.1","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","2.8","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","110","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.77","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.1","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610".""."Water"."Normal".""."08/11/2015 16:10"."08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","1.3","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:06", "TestAmerica Savannah", "680-115596-5", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
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"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:06","TestAmerica Savannah","680-115596-5","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6", "Zinc", "Y", "42", "", "", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "
Wet","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-5","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
Hardness","Y","180","","","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","","","","","","TOTAL","ini
"GKMSWARRP-081115-1610","","Water","Normal","","08/11/2015 16:10","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:35","TestAmerica Savannah","680-115596-5","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:18", "TestAmerica Savannah", "680-115596-6", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5", "Aluminum", "N", "24", "<", "U", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "
initial","Wet","1","","50","mL","50","mL","","0","","","","","","","","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:18", "TestAmerica Savannah", "680-115596-6", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","31","","J","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:18","TestAmerica Savannah","680-115596-6","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:18", "TestAmerica Savannah", "680-115596-6", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7439-95-
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29". "08/14/2015 07:18". "TestAmerica Savannah". "680-115596-6". "396143". "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","N","17","<","U","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","",
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:18","TestAmerica Savannah","680-115596-6","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5", "Sodium", "Y", "1900", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL",
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4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",

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"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","1.9","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-39-
3","Barium","N","0.14","<","U","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:10", "TestAmerica Savannah", "680-115596-6", "396123", "200.8 Metals
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","N","0.12","<","U","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTA
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:10", "TestAmerica Savannah", "680-115596-6", "396123", "200.8 Metals
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8","Copper","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-92-
1","Lead","N","0.060","<","U","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-96-
5","Manganese","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTA
L","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","N","0.45","<","U","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","",""
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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(ICP/MS)","200.8","200","7440-02-
0","Nickel","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7782-49-
2","Selenium","N","0.58","<","U","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","1.9","ug/L","Yes","TRG","","","","","TOT
17:29","08/14/2015 05:10","TestAmerica Savannah","680-115596-6","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","N","2.8","<","U","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial
","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-081115-1620","","Water","Normal","","08/11/2015 16:20","08/13/2015
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Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
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OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
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5","Aluminum","Y","140","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
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2"."Calcium"."Y"."58000"."","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
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6","Iron","Y","340","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","W
et","1","","50","mL","50","mL","","0","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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À","Magnesium","Y","7300","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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(ICP)","200.7 Rev 4.4","200","7440-09-
7"."Potassium","Y","2100","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
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5", "Sodium", "Y", "11000", "", "", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
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AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-38-
2","Arsenic","Y","0.39","","J","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
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3", "Barium", "Y", "44", "", "", "ug/L", "0.14", "ug/L", "0.14", "ug/L", "2.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","ug/L","Yes","TRG","","","","","
TOTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
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(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","",
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.16","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:14", "TestAmerica Savannah", "680-115596-7", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8","Copper","Y","3.0","","","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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1","Lead","Y","5.4","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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5", "Manganese", "Y", "42", "", "", "ug/L", "1.2", "ug/L", "1.2", "ug/L", "2.5", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.79","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
TAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "0", "", "", "", "", ""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.1","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:14", "TestAmerica Savannah", "680-115596-7", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.83","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:14","TestAmerica Savannah","680-115596-7","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:14","TestAmerica Savannah","680-115596-7","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0400","","Water","Normal","","08/08/2015 04:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
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6","Zinc","Y","16","","J","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
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Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
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(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
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(ICP)","200.7 Rev 4.4","200","7429-90-
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5","Aluminum","Y","89","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","59000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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6","Iron","Y","250","","","","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","TOTAL","initial","Wet","1","","50","mL","","0","","","",""
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17:29","08/14/2015 07:34","TestAmerica Savannah","680-115596-8","396143","200.7 Metals
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4","Magnesium","Y","7500","","","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
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17:29","08/14/2015 07:34","TestAmerica Savannah","680-115596-8","396143","200.7 Metals
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7", "Potassium", "Y", "2100", "", "", "ug/L", "17", "ug/L", "17", "ug/L", "1000", "ug/L", "Yes", "TRG", "", "", "", "TOTAL"
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5","Sodium","Y","11000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL
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AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","42","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","","TO
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29"."08/14/2015 05:18"."TestAmerica Savannah"."680-115596-8"."396123"."200.8 Metals
(ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:18", "TestAmerica Savannah", "680-115596-8", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL"
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,"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:18", "TestAmerica Savannah", "680-115596-8", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.16","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:18","TestAmerica Savannah","680-115596-8","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "2.4", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7439-92-
1","Lead","Y","4.0","","","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:18","TestAmerica Savannah","680-115596-8","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","46","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:18", "TestAmerica Savannah", "680-115596-8", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-7","Molybdenum","Y","0.74","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","TO
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:18","TestAmerica Savannah","680-115596-8","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","1.2","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","initi
al","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:18","TestAmerica Savannah","680-115596-8","396123","200.8 Metals
(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.62","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:18","TestAmerica Savannah","680-115596-8","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-28-
O", "Thallium", "N", "0.10", "<", "U", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "TOT"
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:18", "TestAmerica Savannah", "680-115596-8", "396123", "200.8 Metals
(ICP/MS)", "200.8", "200", "7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:18", "TestAmerica Savannah", "680-115596-8", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","19","","J","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
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09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-8","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080815-0800","","Water","Normal","","08/08/2015 08:00","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:45","TestAmerica Savannah","680-115596-8","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","",""
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 07:38","TestAmerica Savannah","680-115596-9","396143","200.7 Metals
(ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","Y","85","","J","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","","","","","","","TOTAL","ini
tial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 07:38", "TestAmerica Savannah", "680-115596-9", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","60000","","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7439-89-
6","Iron","Y","210","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","","",""initial","Wet","1","","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7439-95-
4"."Magnesium","Y","7600","","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2200","","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"
,"initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23"."08/13/2015
17:29", "08/14/2015 07:38", "TestAmerica Savannah", "680-115596-9", "396143", "200.7 Metals
(ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","Y","11000","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","","","","","TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","TOT
AL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", "", ""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-38-
2", "Arsenic", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL
","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-39-
3","Barium","Y","43","","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","","","","","","TOTAL","init
ial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","","","","","",""
TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-43-
9","Cadmium","Y","0.091","","J","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","","","","","T
OTAL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:22","TestAmerica Savannah","680-115596-9","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","","TOTAL"
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-48-
4","Cobalt","Y","0.17","","J","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "2.8", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "ini
tial","Wet","1","","50","mL","50","mL",","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:22","TestAmerica Savannah","680-115596-9","396123","200.8 Metals
(ICP/MS)","200.8","200","7439-92-
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","48","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7439-98-
7","Molybdenum","Y","0.76","","J","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","TO TAL","initial","Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-02-
0","Nickel","Y","0.96","","J","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL","i
nitial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
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(ICP/MS)","200.8","200","7782-49-2","Selenium","Y","0.93","","J
B","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","","","","","TOTAL","initial","Wet","1","","50","
mL"."50"."mL".""."0".""."".""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","","","","","","TOTAL",
"initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
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(ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29","08/14/2015 05:22","TestAmerica Savannah","680-115596-9","396123","200.8 Metals
(ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","","","","","TOT
AL","initial","Wet","1","","50","mL","50","mL","","0","","","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
17:29", "08/14/2015 05:22", "TestAmerica Savannah", "680-115596-9", "396123", "200.8 Metals
(ICP/MS)","200.8","200","7440-66-
6","Zinc","Y","21","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","","","","","","","TOTAL","initial","
Wet","1","","50","mL","50","mL","","0","","","",""
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015
09:23","","08/14/2015 10:37","TestAmerica Savannah","680-115596-9","396152","SM2340B Total
Hardness (as CaCO3) by calculation","2340B-2011","","STL00009","Total
"GKMSWARRP-080815-1200","","Water","Normal","","08/08/2015 12:00","08/13/2015 09:23","08/13/2015
19:58","08/14/2015 04:48","TestAmerica Savannah","680-115596-9","396099","245.1 Mercury
(CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","","","","","",
OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", "", ""
"LCS".""."Water"."Normal"."".""."08/13/2015 16:45"."08/14/2015 01:25"."TestAmerica Savannah"."LCS
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-38-
2","Arsenic","Y","39.2","","","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","Laboratory_Control
3", "Barium", "Y", "40.0", "", "", "ug/L", "0.14", "ug/L", "0.14", "ug/L", "2.0", "ug/L", "Yes", "TRG", "Laboratory_Control
 _Sample","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-41-
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-43-
9","Cadmium","Y","19.5","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","Laboratory_
Control_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-47-
3","Chromium","Y","37.9","","","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","Laboratory_Contro L_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A". "396123". "200.8 Metals (ICP/MS)". "200.8". "200". "7440-48-
4","Cobalt","Y","21.4","","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","Laboratory_Contro
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
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680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-92-
1","Lead","Y","191","","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS 680-396046/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7439-96-
5","Manganese","Y","193","","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-98-
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-02-
0", "Nickel", "Y", "40.4", "", "ug/L", "0.40", "ug/L", "0.40", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory Control
Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7782-49-
"LCS","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-22-
4", "Silver", "Y", "20.3", "", "", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory_Control_
Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:25","TestAmerica Savannah","LCS 680-396046/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-28-0","Thallium","Y","16.8","","","ug/L","0.10","ug/L","0.10","ug/L","Yes","TRG","Laboratory_Cont
rol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","","",""
"LCS".""."Water"."Normal"."".""."08/13/2015 16:45"."08/14/2015 01:25"."TestAmerica Savannah"."LCS
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-62-
2","Vanadium","Y","39.3","","","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","Laboratory_Con
680-396046/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-66-
6","Zinc","Y","39.5","","","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","Laboratory_Control_Sam
ple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS
680-396048/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7429-90-
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS
680-396048/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","Y","2170","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","Laboratory_Control_
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS
680-396048/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7439-89-
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS
680-396048/2-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7439-95-
4","Magnesium","Y","2030","","","","ug/L","33","ug/L","500","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS 680-396048/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-09-7","Potassium","Y","2180","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Laboratory_Contr
"LCS","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:45","TestAmerica Savannah","LCS
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680-396048/2-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7440-23-
5","Sodium","Y","2240","","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS 680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-36-
0", "Antimony", "Y", "20.1", "", "ug/L", "0.40", "ug/L", "0.40", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory\_Contol of the contol of th
rol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-38-
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-39-
3","Barium","Y","39.1","","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","Laboratory_Control
 _Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-41-
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-43-
9","Cadmium","Y","18.4","","","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","Laboratory_
Control_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS 680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-47-3","Chromium","Y","37.4","","","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","Laboratory_Contro
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-48-
4","Cobalt","Y","21.1","","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","Laboratory_Contro
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-50-
8", "Copper", "Y", "40.3", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory_Control
 Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-92-
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-96-
5","Manganese","Y","191","","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-02-
0","Nickel","Y","39.6","","","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","Laboratory_Control_
Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS 680-396057/2-A","396123","200.8 Metals (ICP/MS)","200.8","200","7782-49-2","Selenium","Y","38.8","","","","ug/L","0.58","ug/L","0.58","ug/L","2.0","ug/L","Yes","TRG","Laboratory_Cont
rol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
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680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-22-
4","Silver","Y","19.5","","","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","Laboratory_Control_
Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","","","",""
"LCS","","Water","Normal","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
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0", "Thallium", "Y", "16.4", "", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "0.20", "ug/L", "Yes", "TRG", "Laboratory\_Contol of the contol of t
rol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-62-
2","Vanadium","Y","38.6","","","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","Laboratory_Control_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","1","","1","","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 04:02","TestAmerica Savannah","LCS
680-396057/2-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-66-
6", "Zinc", "Y", "38.9", "", "ug/L", "2.8", "ug/L", "2.8", "ug/L", "20", "ug/L", "Yes", "TRG", "Laboratory Control Sam
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7429-90-5","Aluminum","Y","2060","","","ug/L","24","ug/L","24","ug/L","Yes","TRG","Laboratory_Control
 _Sample","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7440-70-
2","Calcium","Y","2140","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","Laboratory_Control_
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7439-89-6","Iron","Y","2020","","","ug/L","17","ug/L","150","ug/L","Yes","TRG","Laboratory_Control_Samp
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7439-95-
4","Magnesium","Y","2010","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","Laboratory_Contr
ol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","Y","2180","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Laboratory_Contr
"LCS","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:11","TestAmerica Savannah","LCS
680-396058/2-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7440-23-
"LCS","","Water","Normal","","","","08/13/2015 18:05","08/14/2015 01:57","TestAmerica Savannah","LCS
680-396060/2-A","396099","245.1 Mercury (CVAA)","245.1","245.1","7439-97-
6","Mercury","Y","2.49","","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","Laboratory_Co
680-396085/2-A","396099","245.1 Mercury (CVAA)","245.1","245.1","7439-97-
680-396086/2-A","396139","245.1 Mercury (CVAA)","245.1","245.1","7439-97-
6", "Mercury", "Y", "2.40", "", "ug/L", "0.080", "ug/L", "0.080", "ug/L", "0.20", "ug/L", "Yes", "TRG", "Laboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaboratory\_Collaborat
ntrol_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB 680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-36-
0", "Antimony", "N", "0.40", "<", "U", "ug/L", "0.40", "ug/L", "0.40", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Method\_Blander of the content 
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
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680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-38-
2","Arsenic","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","Method_Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL","1","","1","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-39-
3","Barium","N","0.14","<","U","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","Method_Blank",
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-41-
7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","Method_Bla
nk","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-43-
9", "Cadmium", "N", "0.043", "<", "U", "ug/L", "0.043", "ug/L", "0.043", "ug/L", "0.10", "ug/L", "Yes", "TRG", "Method
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","Method_Blank"," ","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-48-
4","Cobalt","N","0.12","<","U","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","Method_Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL",","1","","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-50-
8","Copper","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","Method_Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL","1","","","","","",""
"MB".""."Water"."Normal"."".""."08/13/2015 16:45"."08/14/2015 01:21"."TestAmerica Savannah"."MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-92-
1","Lead","N","0.060","<","U","ug/L","0.060","ug/L","0.060","ug/L","0.30","ug/L","Yes","TRG","Method_Blan
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7439-96-
5","Manganese","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","Method_Blank"
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-98-
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-02-
0","Nickel","N","0.40","<","U","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","Method Blank",""
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7782-49-
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A". "396123". "200.8 Metals (ICP/MS)". "200.8". "200". "7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","Method Blank","",
"","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","",""08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB 680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","Method_Blan
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
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680-396046/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","Method_Blan
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 01:21","TestAmerica Savannah","MB
680-396046/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-66-
6","Zinc","N","2.8","<","U","ug/L","2.8","ug/L","2.8","ug/L","20","ug/L","Yes","TRG","Method_Blank","","","","
680-396048/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","N","24","<","U","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","Method_Blank","",
"","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","",""
"MB","","Water","Normal","","","","08/13/2015 16:45","08/14/2015 03:41","TestAmerica Savannah","MB
680-396048/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-70-
2","Calcium","N","25","<","U","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","Method Blank","","",
"","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 03:41","TestAmerica Savannah","MB
680-396048/1-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7439-89-
6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","Method_Blank","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 03:41","TestAmerica Savannah","MB
680-396048/1-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7439-95-
4","Magnesium","N","33","<","U","ug/L","33","ug/L","500","ug/L","Yes","TRG","Method_Blank","
","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","08/13/2015 16:45","08/14/2015 03:41","TestAmerica Savannah","MB
680-396048/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-09-7","Potassium","N","17","<","U","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Method_Blank","
","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",""
"MB"."","Water","Normal","","","08/13/2015 16:45","08/14/2015 03:41","TestAmerica Savannah","MB
680-396048/1-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7440-23-
5", "Sodium", "N", "480", "<", "U", "ug/L", "480", "ug/L", "480", "ug/L", "1000", "ug/L", "Yes", "TRG", "Method_Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-36-
0","Antimony","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","Method_Blan
k","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-38-
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-39-
3","Barium","N","0.14","<","U","ug/L","0.14","ug/L","0.14","ug/L","2.0","ug/L","Yes","TRG","Method_Blank",
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-41-7","Beryllium","N","0.15","<","U","ug/L","0.15","ug/L","0.15","ug/L","0.40","ug/L","Yes","TRG","Method_Bla
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-43-
9","Cadmium","N","0.043","<","U","ug/L","0.043","ug/L","0.043","ug/L","0.10","ug/L","Yes","TRG","Method
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-47-
3","Chromium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","Method_Blank","
","","","TOTAL","initial","Wet","1","","50","mL","50","mL","1","","1","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
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680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-48-
4","Cobalt","N","0.12","<","U","ug/L","0.12","ug/L","0.12","ug/L","0.40","ug/L","Yes","TRG","Method_Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-50-
8","Copper","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","Method Blank",
"","","","TOTAL","initial","Wet","1","","50","mL","50","mL","1","","1","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7439-92-
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7439-96-
5","Manganese","N","1.2","<","U","ug/L","1.2","ug/L","1.2","ug/L","2.5","ug/L","Yes","TRG","Method Blank"
,"","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","","","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7439-98-
7","Molybdenum","N","0.45","<","U","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","Method_Blank","","","","TOTAL","initial","Wet","1","","50","mL","","1","","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-02-
0","Nickel","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","Method_Blank",""
,"","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7782-49-
"MB".""."Water"."Normal"."".""."08/13/2015 17:29"."08/14/2015 03:58"."TestAmerica Savannah"."MB
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-22-
4","Silver","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","1.0","ug/L","Yes","TRG","Method_Blank","",
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-28-
0","Thallium","N","0.10","<","U","ug/L","0.10","ug/L","0.10","ug/L","0.20","ug/L","Yes","TRG","Method_Blan
k","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A","396123","200.8 Metals (ICP/MS)","200.8","200","7440-62-
2","Vanadium","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","1.0","ug/L","Yes","TRG","Method_Blan
k","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 03:58","TestAmerica Savannah","MB
680-396057/1-A", "396123", "200.8 Metals (ICP/MS)", "200.8", "200", "7440-66-
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:07","TestAmerica Savannah","MB
680-396058/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7429-90-
5","Aluminum","N","24","<","U","ug/L","24","ug/L","24","ug/L","200","ug/L","Yes","TRG","Method_Blank","",
680-396058/1-A". "396143". "200.7 Metals (ICP)". "200.7 Rev 4.4". "200". "7440-70-
2","Calcium","N","25","<","U","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","Method_Blank","","",
"","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 06:07","TestAmerica Savannah","MB
680-396058/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7439-89-6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","Method_Blank","","","","T
OTAL"."initial","Wet","1","","50","mL","50","mL","","1","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:07","TestAmerica Savannah","MB
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680-396058/1-A", "396143", "200.7 Metals (ICP)", "200.7 Rev 4.4", "200", "7439-95-
4","Magnesium","N","33","<","U","ug/L","33","ug/L","500","ug/L","Yes","TRG","Method_Blank","
","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","","","","","","","",""
"MB","","Water","Normal","","","08/13/2015 17:29","08/14/2015 06:07","TestAmerica Savannah","MB
680-396058/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-09-
7","Potassium","N","17","<","U","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Method_Blank","
","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","","08/13/2015 17:29","08/14/2015 06:07","TestAmerica Savannah","MB
680-396058/1-A","396143","200.7 Metals (ICP)","200.7 Rev 4.4","200","7440-23-
5","Sodium","N","480","<","U","ug/L","480","ug/L","1000","ug/L","Yes","TRG","Method_Blank",
680-396060/1-A","396099","245.1 Mercury (CVAA)","245.1","245.1","7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","Method B
lank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","",""
"MB","","Water","Normal","","","","08/13/2015 19:58","08/14/2015 03:42","TestAmerica Savannah","MB
680-396085/1-A","396099","245.1 Mercury (CVAA)","245.1","245.1","7439-97-
"MB","","Water","Normal","","","08/13/2015 20:03","08/14/2015 07:59","TestAmerica Savannah","MB
680-396086/1-A", "396139", "245.1 Mercury (CVAA)", "245.1", "245.1", "7439-97-
6","Mercury","N","0.080","<","U","ug/L","0.080","ug/L","0.080","ug/L","0.20","ug/L","Yes","TRG","Method B
"MB","","Water","Normal","","","","","08/14/2015 10:18","TestAmerica Savannah","MB 680-
396152/22", "396152", "SM2340B Total Hardness (as CaCO3) by calculation", "2340B-
2011","","STL00009","Total
Hardness","N","3.3","<","U","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","Method_Blank","",
"MB","","Water","Normal","","","","08/14/2015 10:37","TestAmerica Savannah","MB 680-
396152/54", "396152", "SM2340B Total Hardness (as CaCO3) by calculation", "2340B-
2011","","STL00009","Total
396152/73", "396152", "SM2340B Total Hardness (as CaCO3) by calculation", "2340B-
2011","","STL00009","Total
Hardness","N","3.3","<","U","mg/L","3.3","mg/L","3.3","mg/L","3.3","mg/L","Yes","TRG","Method Blank","",
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